

Fig. 1

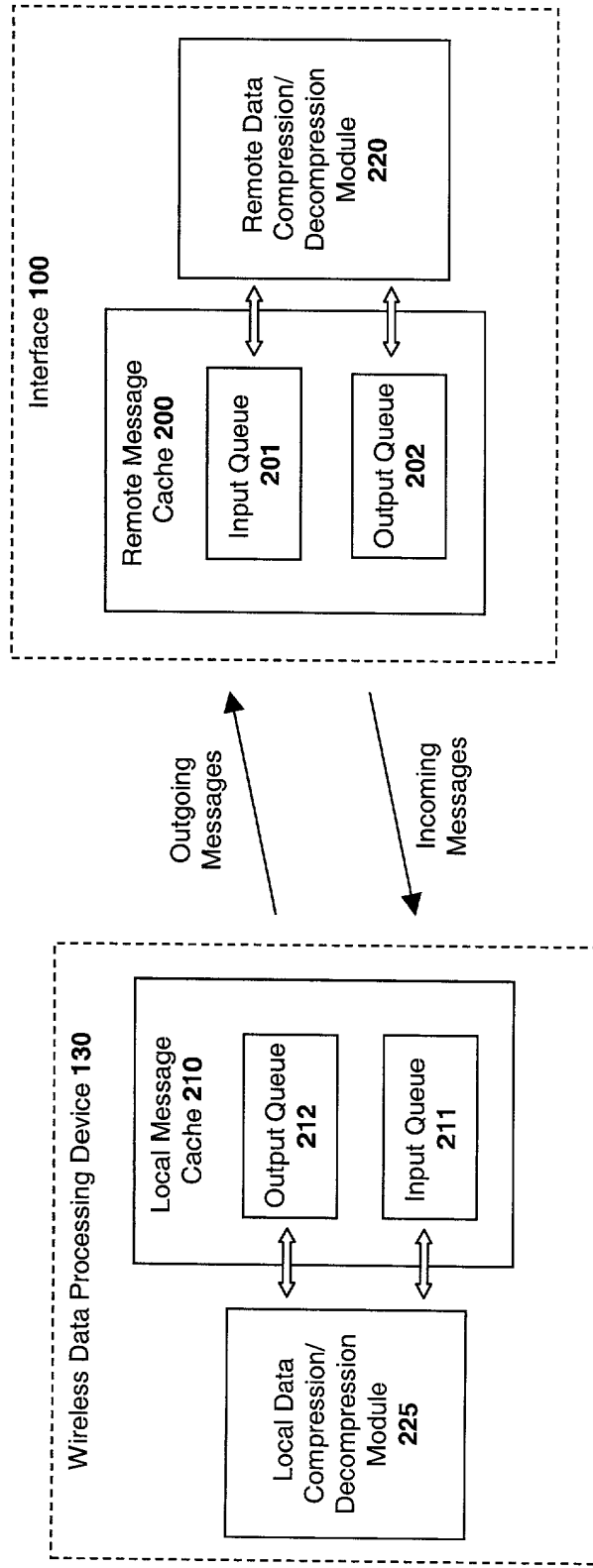


Fig. 2

**Header
Info
305**

From: "Smith, John" <jsmith@bstz.com> on 04/30/2001 11:25:21 PM
To: "Webster, Tom" <thomas_webster@bstz.com>, "Collins, Roger" <rcollins@good.com>
Cc: "Watson, Mark" <marky@good.com>, "O'Rourke, Rob" <o'rourke@good.com>, "Taylor, >Ed" <ed_taylor@bstz.com>
Subject: Patent Issues

**Text
310**

Enclosed are the agreements we need to review at our meeting. We will be required to sign them to participate in the NU-2 standards committee.
JS

John Smith
Blakely, Sokoloff, Taylor & Zafman LLP
1279 Oakmead Parkway
Sunnyvale, CA 94085-4040
Tel: 408.720.8300
Fax: 408.720.9397

**Electronic Signature
315**

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- Agreements.doc

**Attachment
320**

**Message
300**

FIG. 3a

Header
Info
335

From: "Collins, Roger" <rcollins@good.com>
Sent: Tuesday, May 01, 2001 9:55 AM
To: "Webster, Tom" <thomas_webster@bstz.com>, "Smith, John" <jsmith@bstz.com>
Cc: "Watson, Mark" <marky@good.com>, "O'Rourke, Rob" <o'rourke@good.com>, "Taylor, Ed" <ed_taylor@bstz.com>
Subject: RE: Patent Issues

Text
340

Tom, in the meantime, it would be helpful if you could identify whether Good is likely to have any patents or patent applications that might fall within the scope of the various license back provisions in any of these agreements as outlined in the summary.

Characters inserted
by email system 316

> **From:** "Smith, John" <jsmith@bstz.com> on 04/30/2001 11:25:21 PM
> **To:** "Webster, Tom" <thomas_webster@bstz.com>, "Collins, Roger" <rcollins@good.com>
> **Cc:** "Watson, Mark" <marky@good.com>, "O'Rourke, Rob" <o'rourke@good.com>, "Taylor, >Ed" <ed_taylor@bstz.com>
> **Subject:** Patent Issues

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> *JS*

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- Agreements.doc

Attachment
320

Message
301

Message
300

FIG. 3b

Header
Info
350

To: "Collins, Roger" <rcollins@good.com>
From: "Webster, Tom" <thomas_webster@bstz.com>
cc: "Smith, John" <jsmith@good.com>, "Watson, Mark" <marky@good.com>, "O'Rourke, Rob" <o'rourke@good.com>, "Taylor, Ed" <ed_taylor@bstz.com>
Subject: RE: Patent Issues

Text
355

Roger,
The license-back provisions in these agreements do not look like a problem to me. We can discuss the reasons why at the meeting.
--Tom

-----Original Message-----

From: "Collins, Roger" <rcollins@good.com>
Sent: Tuesday, May 01, 2001 9:55 AM
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Cc: "Watson, Mark" <marky@good.com>, "O'Rourke, Rob" <o'rourke@good.com>, "Taylor, Ed" <ed_taylor@bstz.com>
Subject: RE: Patent Issues

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> Subject: Patent Issues

Message
301

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Attachment
320

Message
302

FIG. 3c

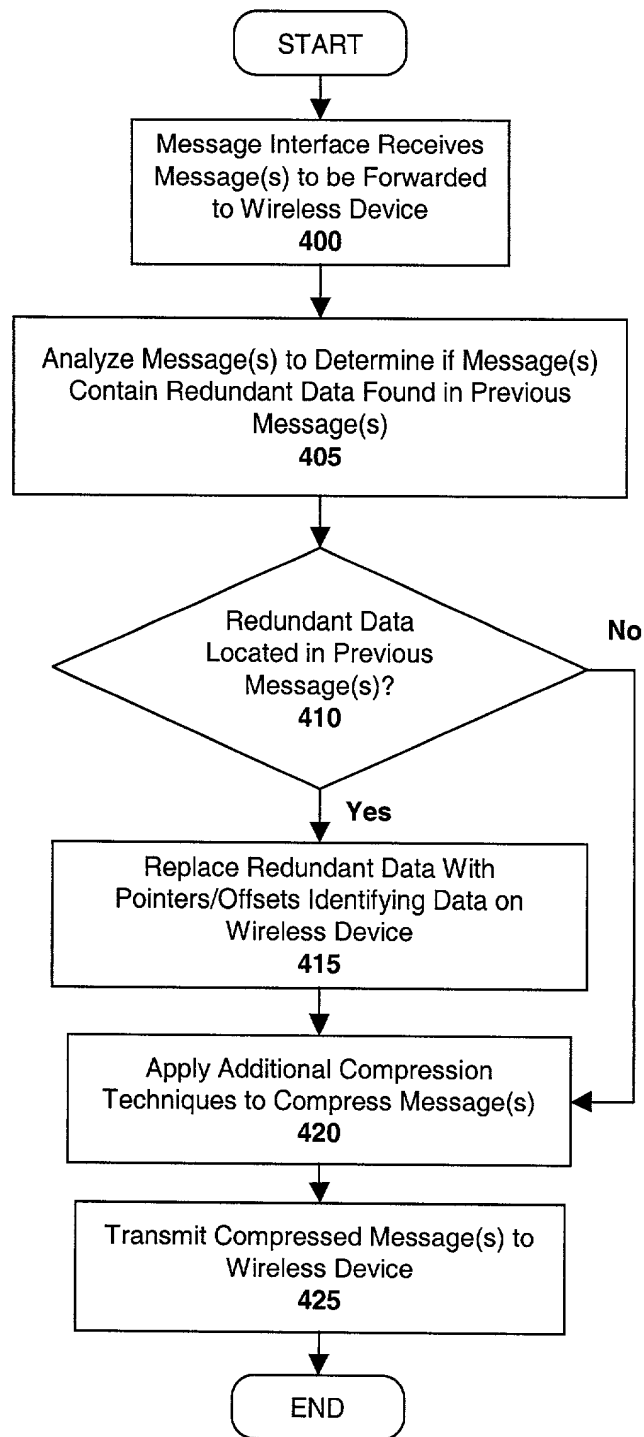


Fig. 4

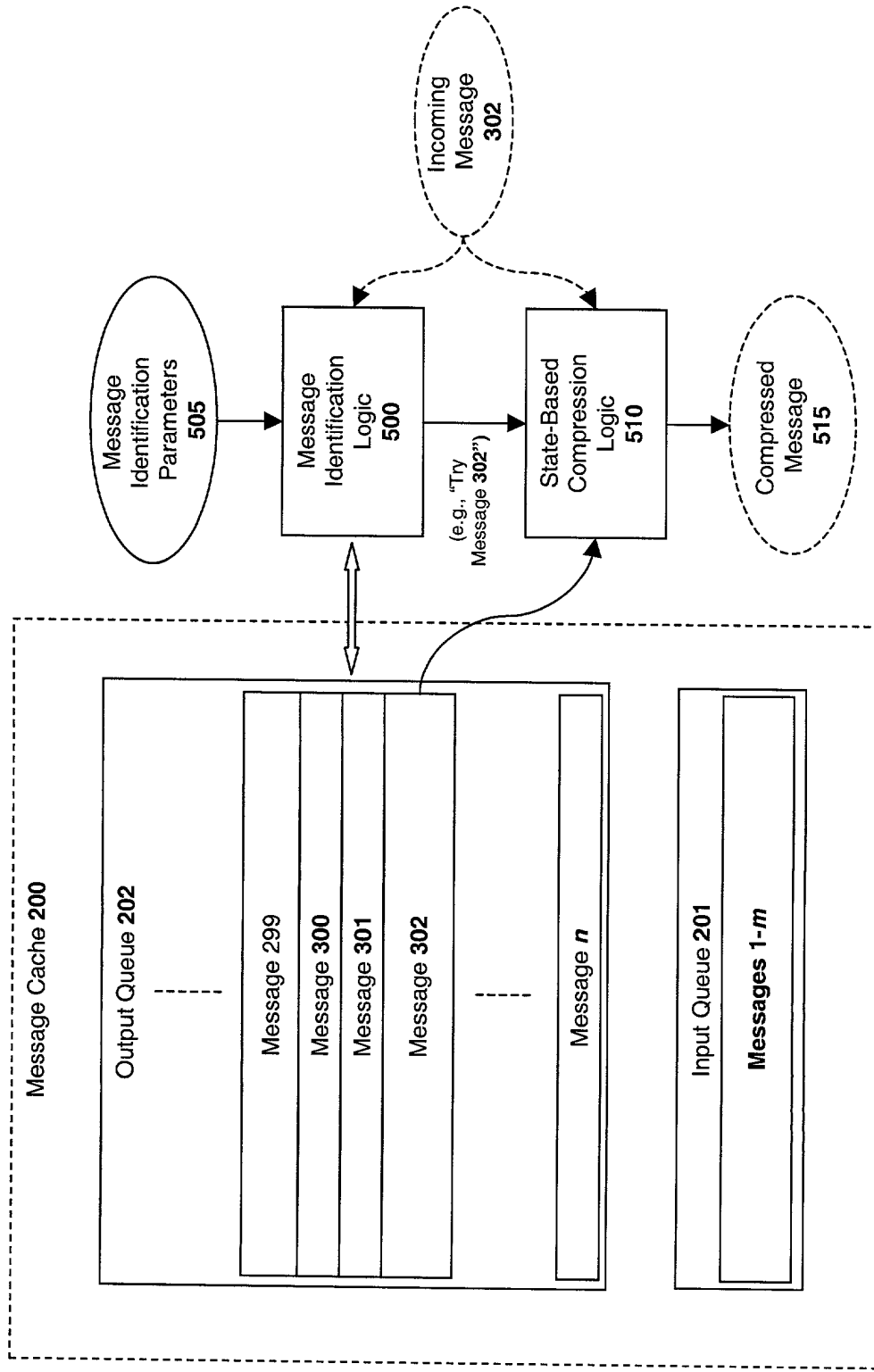
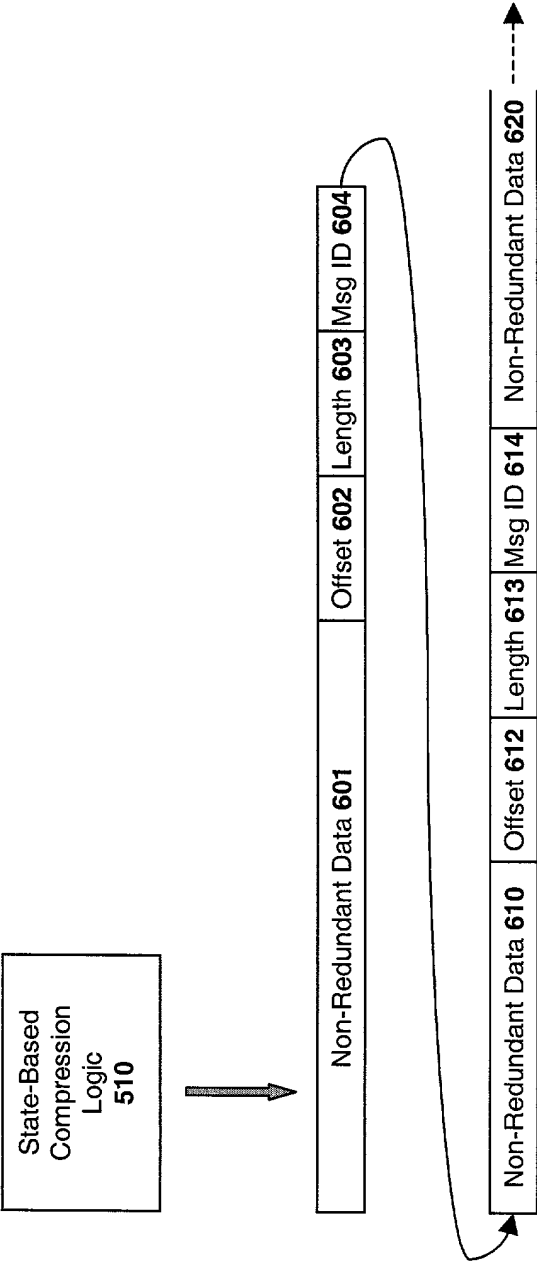


Fig. 5



State-Based Compression Format

Fig. 6

TABLE 7-10

Symbol	Probability	Code Word
@good.com	.2	00
(408) 720-	.1	10
(650)	.05	11
@bstz.com	.05	010
94086	.04	011

Code Word Table

Fig. 7

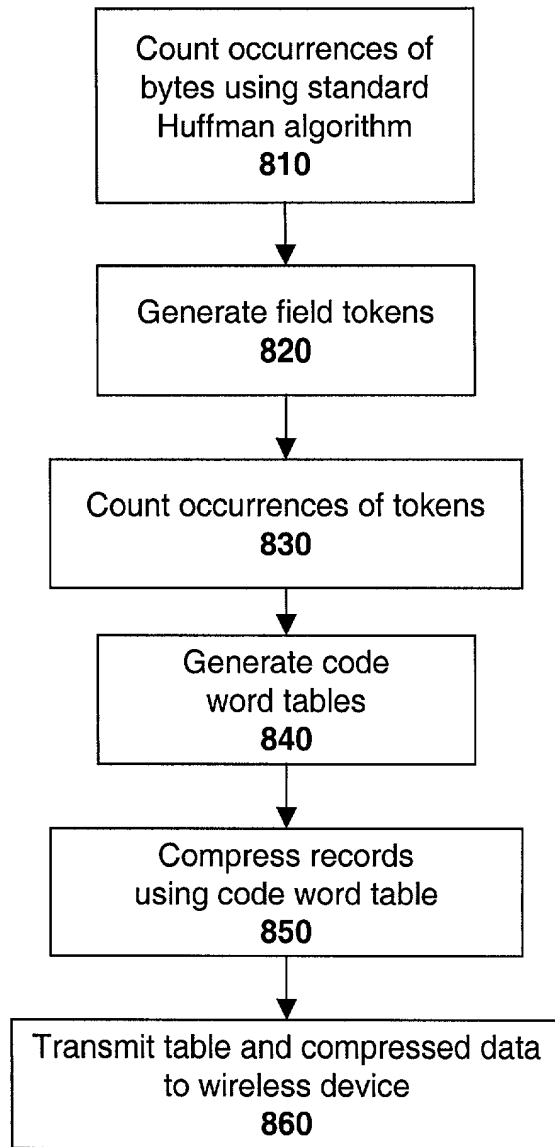


Fig. 8

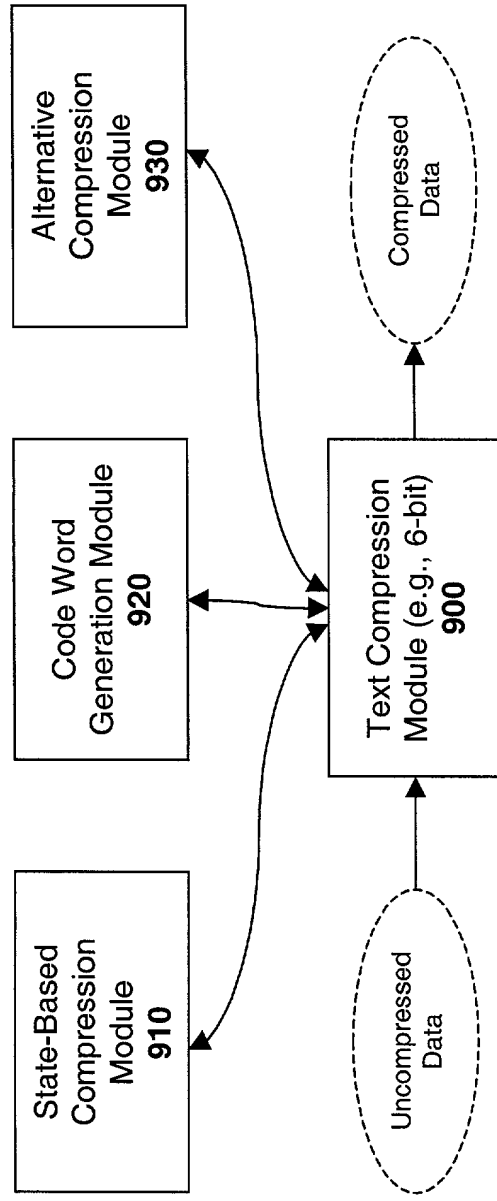
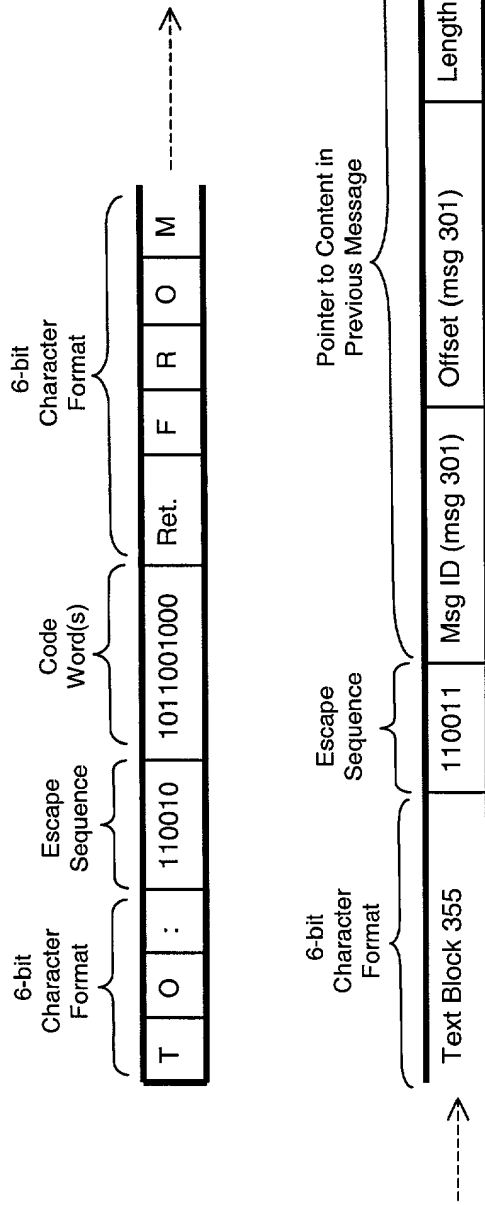


Fig. 9



Encoded Message 302

Fig. 10

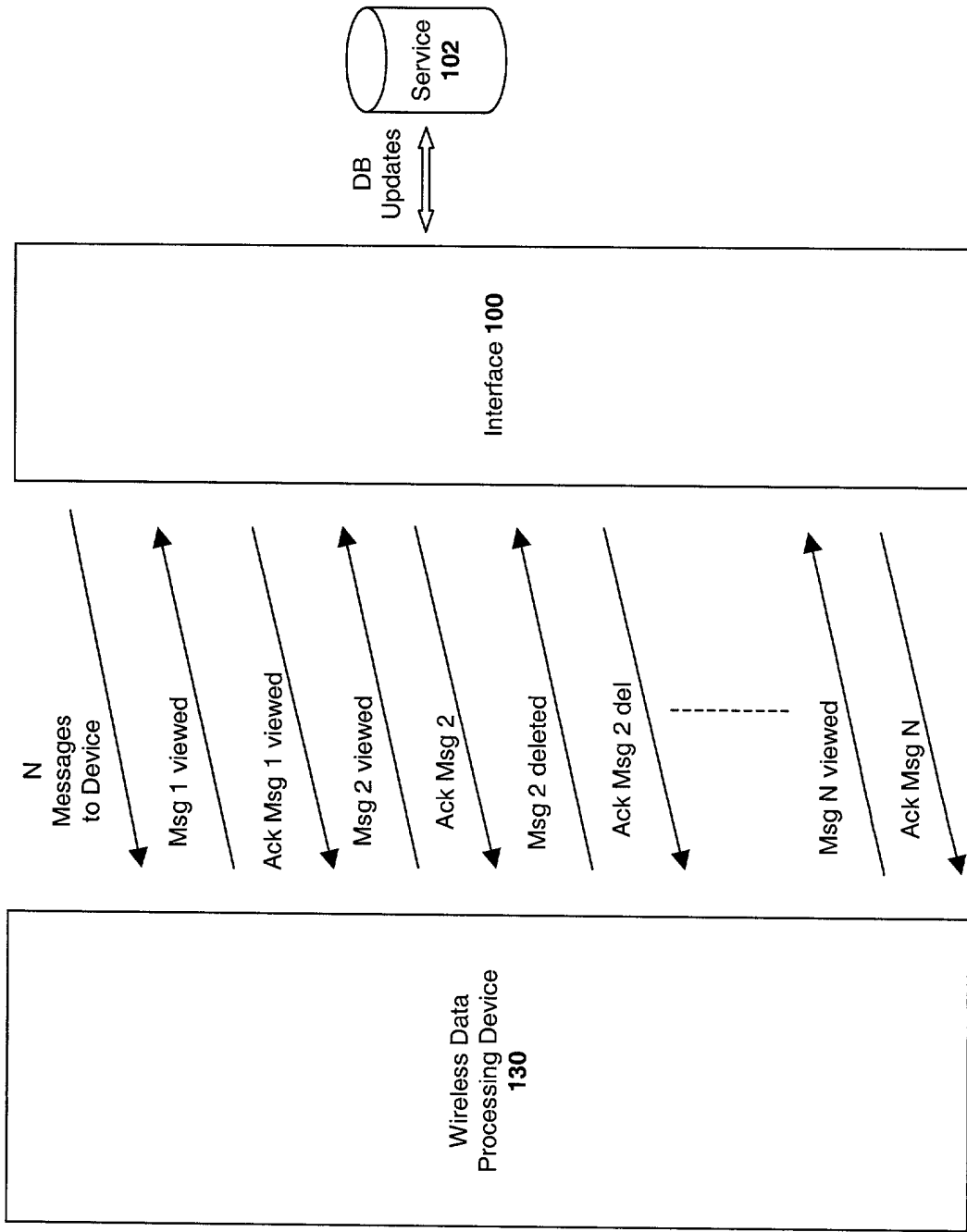


Fig. 11

FIG. 11 is a sequence diagram illustrating a process flow between a Wireless Data Processing Device 130, an Interface 100, and a Service 102. The process begins with the Wireless Data Processing Device 130 sending N Messages to Device to the Interface 100. The Interface 100 then sends Msg 1 viewed to the Wireless Data Processing Device 130, which responds with Ack Msg 1 viewed. This sequence repeats for Msg 2, where the Interface 100 sends Msg 2 viewed, the device responds with Ack Msg 2, and the Interface 100 sends Msg 2 deleted, which is acknowledged by the device. A dashed line indicates a continuation of the process. Finally, the Interface 100 sends Msg N viewed to the device, which responds with Ack Msg N. The Interface 100 is also connected to Service 102 via DB Updates.

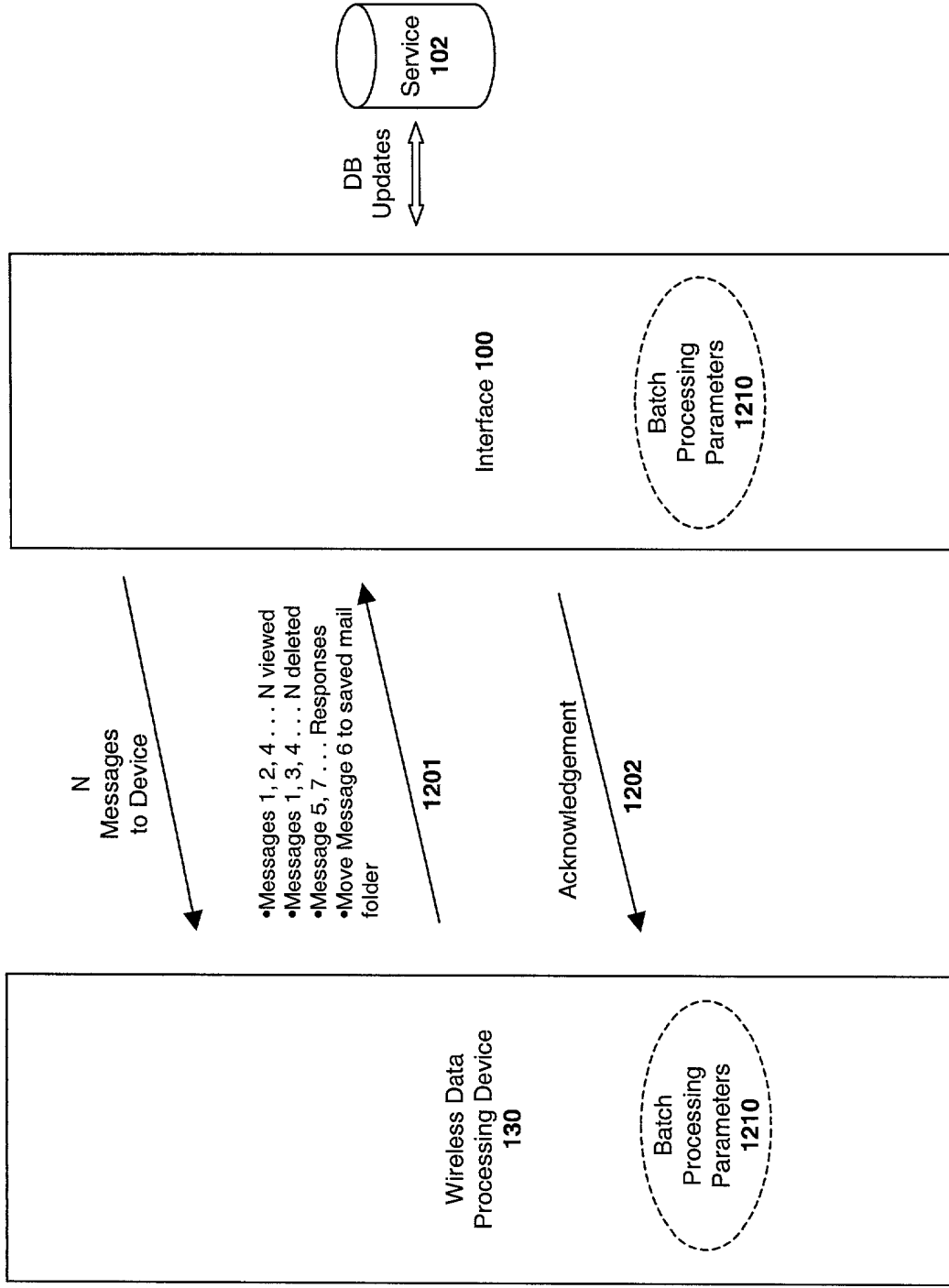


Fig. 12

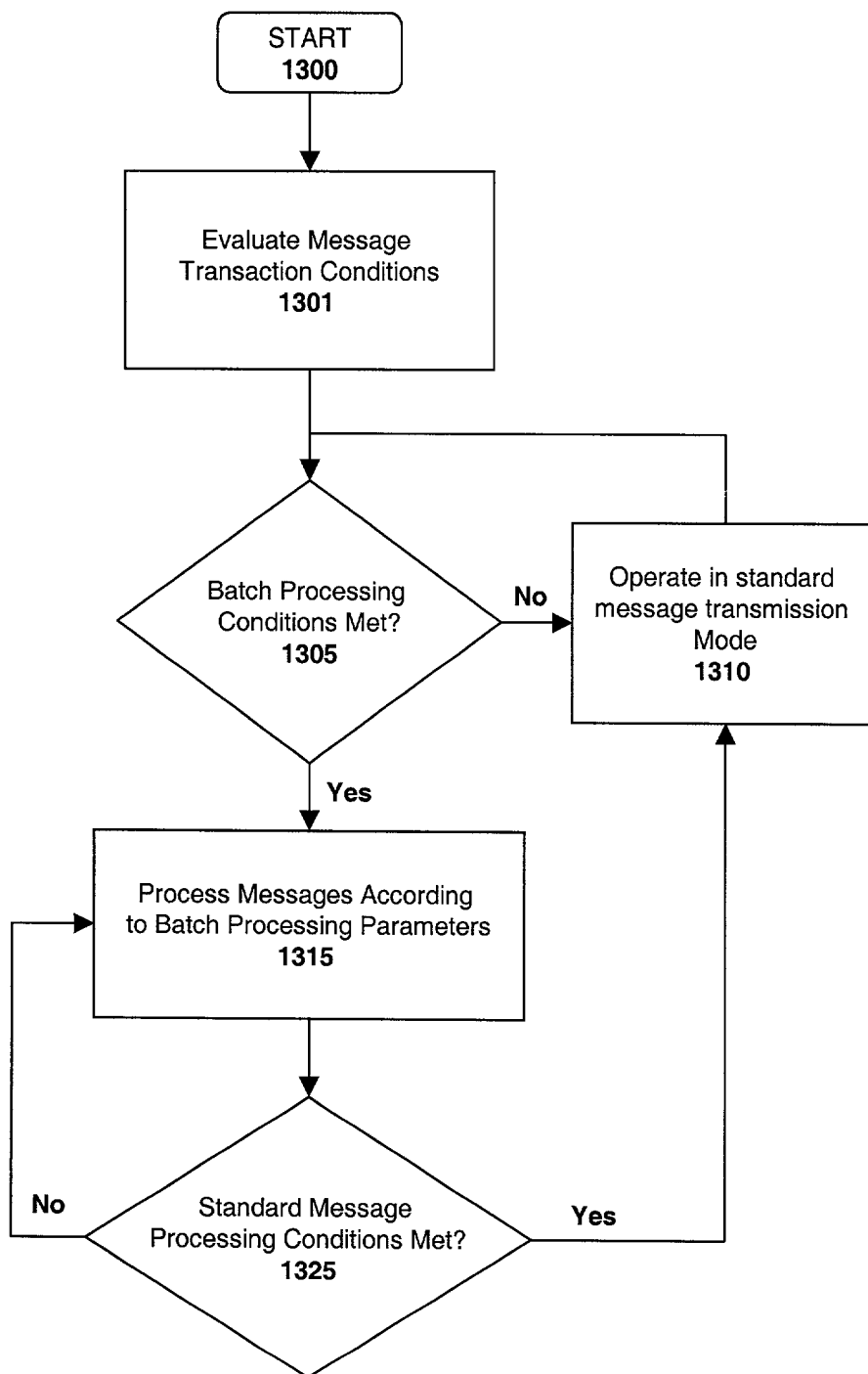


Fig. 13